```
1/39/1
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2002 EPO. All rts. reserv.
15896742
Basic Patent (No, Kind, Date): US 6043904 A 20000328
                                                   <No. of Patents: 003>
Patent Family:
                                Applic No
                                           Kind Date
   Patent No
                Kind Date
                 A 20000328
                                  US 584583 A 19960111
                                                                 (BASIC)
   US 6043904
                                                 Α
                                   US 114989
   US 6078406
                   Α
                       20000620
                                                       19980714
                                                 Α
                                   US 115313
                                                       19980714
                   Α
                       20001010
   US 6130760
Priority Data (No, Kind, Date):
   US 584583 A 19960111
   US 114989 A 19980714
   US 584583 A3 19960111
   US 115313 A 19980714
PATENT FAMILY:
UNITED STATES OF AMERICA (US)
                                         20000328
 Patent (No, Kind, Date): US 6043904 A
   FACSIMILE APPARATUS AND METHOD FOR COMMUNICATING JOB STATUS INFORMATION
      (English)
   Patent Assignee: XEROX CORP (US)
   Author (Inventor): NICKERSON MICHAEL J
                                            (US)
   Priority (No, Kind, Date): US 584583 A
                                            19960111
   Applic (No, Kind, Date): US 584583 · A 19960111
   National Class: * 358442000; 358405000; 358407000; 358434000;
      358440000; 379100010; 379100060
   IPC: * H04N-001/32
   Derwent WPI Acc No: * G 00-282606; G 00-523596; G 01-209791; G
     00-282606
   Language of Document: English
 Patent (No, Kind, Date): US 6078406 A 20000620
   JOB INFORMATION COMMUNICATION SYSTEM FOR A PRINTING SYSTEM (English)
   Patent Assignee: XEROX CORP (US)
   Author (Inventor): NICKERSON MICHAEL J
                                            (US)
   Priority (No, Kind, Date): US 114989 A
                                            19980714; US 584583 A3
      19960111
   Applic (No, Kind, Date): US 114989 A
                                         19980714
   National Class: * 358468000; 358405000; 379100050; 379100060;
     399008000
   IPC: * H04N-001/00; H04N-001/32; G03G-015/00; H04M-011/00
   Derwent WPI Acc No: ; G 00-523596
   Language of Document: English
 Patent (No, Kind, Date): US 6130760 A 20001010
   JOB INFORMATION COMMUNICATION SYSTEM FOR A PRINTING SYSTEM (English)
   Patent Assignee: XEROX CORP (US)
   Author (Inventor): NICKERSON MICHAEL J
                                            (US)
   Priority (No, Kind, Date): US 115313 A
                                            19980714; US 584583 A3
     19960111
   Applic (No, Kind, Date): US 115313 A
                                        19980714
   National Class: * 358442000; 358405000; 382317000; 399084000
   IPC: * H04N-001/32; H04N-001/00
   Derwent WPI Acc No: * G 00-282606; G 00-523596; G 01-209791; G
     01-209791
   Language of Document: English
UNITED STATES OF AMERICA (US)
 Legal Status (No, Type, Date, Code, Text):
                                              APPLICATION DATA (PATENT)
   US 6043904
                   P
                       19960111 US AE
                             (APPL. DATA (PATENT))
                             US 584583 A
                                            19960111
                       20000328 US A
   US 6043904
                   Р
                                              PATENT
                       19960111 US AA
   US 6078406
                   Ρ
                                              PRIORITY
                             US 584583 A3 19960111
```

US	6078406	P	19980714	US AE		APPLICATION	DATA	(PATENT)
			(APPL. DATA (PATENT))					
			US	114989	Α	19980714		
US	6078406		20000620	US A		PATENT		
US	6130760		19960111	US AA		PRIORITY		
			US	584583	A3	19960111		
US	6130760	P	19980714	US AE		APPLICATION	DATA	(PATENT)
		(APPL. DATA (PATENT))						
			US	115313	A	19980714		
US	6130760	P	20001010	US A		PATENT		

42 10 2

6078406

```
1/1 PLUSPAT - (C) QUESTEL-ORBIT
PN - US6078406 A 20000620 [US6078406]
   - (A) Job information communication system for a printing system
   - (A) XEROX CORP (US)
   - (A) NICKERSON MICHAEL J (US)
   - US11498998 19980714 [1998US-0114989]
                           [1998US-0114989]
PR - US11498998
                 19980714
   - US58458396 19960111 [1996US-0584583]
IC - (A) G03G-015/00 H04M-011/00 H04N-001/00 H04N-001/32
PCL - ORIGINAL (0): 358468000; CROSS-REFERENCE (X): 358405000 379100050
      379100060 399008000
DT - Basic
CT - US4956860; US5127047; US5140439; US5226074; US5289532; US5295182;
      US5717744; US5825990; JP1-295563; JP3-192952; JP5-14577; JP6-62147;
      JP6-189008
STG - (A) United States patent
   - A transmission job originating station for controlling transmission of
      job information, based on the processing of a print job in a printing
      system, is provided. The control system includes a document generating
      subsystem for providing at least a portion of the print job to be
     delivered to a print machine and a user interface for programming a
      set of information including one or more confirmation destinations
     with each confirmation destination being disposed remotely of the
      transmission job originating station. The transmission job originating
      station further includes a control subsystem which, in response to the
     processing of at least a portion of the print job at the printing
     machine, reads the set of information and determines each confirmation
     destination, programmed with the user interface, to which the job
      information is to be transmitted.
UP - 2000-26
1/1 LGST - (C) LEGSTAT
PN - US 6078406 [US6078406]
AP - US 114989/98 19980714 [1998US-0114989]
DT - US-P
ACT - 19980714 US/AE-A
      APPLICATION DATA (PATENT)
      {US 114989/98 19980714 [1998US-0114989]}
    - 20000620 US/A
      PATENT
UP - 2000-28
```

Search statement 2

LEVEL 1 - 1 OF 1 PATENT

6,078,406

<=2> GET 1st DRAWING SHEET OF 8

Jun. 20, 2000

LEXIS-NEXIS
Library: PATENT
File: ALL

Job information communication system for a printing system

CORE TERMS: transmission, user, confirmation, printing, station, originating, print, module, facsimile, machine...

6,078,406 OR 6078406

LEXIS-NEXIS
Library: PATENT
File: CASES

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

6,078,406 OR 6078406

LEXIS-NEXIS Library: PATENT File: JNLS

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H $\ensuremath{\text{key}}$ (for HELP) and then the ENTER $\ensuremath{\text{key}}.$

6,078,406 OR 6078406

LEXIS-NEXIS
Library: NEWS
File: CURNWS

Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.